

Ikon Solutions Overview



Introduction

Ikon Science is a global provider of geopredictive and knowledge management software and solutions to optimize subsurface discovery and production. For over 20 years, our dedicated service-minded teams have applied deep scientific expertise and technology innovation to help customers extract more actionable knowledge from sophisticated subsurface data. Ikon helps customers make the best moves – improving accessibility and accuracy, accelerating results and lowering costs.

Value We Offer



Leading Global Experts

- We can support your operations around the world with our globally experienced experts from industry and academia



Managing Risk

- We help you gather the best information possible to minimize the challenges of E&P



Enabling Digital Transformation

- Our technology delivers collaborative tools and processes for you to transform your business and maximise your return on investment



Delivering Sustainable Solutions

- We are developing practices that allow the industry to be more efficient in meeting sustainable energy requirements



Delivering Industry Skills

- We can bridge the skills gaps in your teams and projects with our highly skilled and experienced services team to help you plug in to the right skills when you need them



Empowering Data-Driven Decisions

- We use data science to improve efficiency, reduce costs, minimize risk and optimize asset investment



Maximizing Value of Subsurface Resources

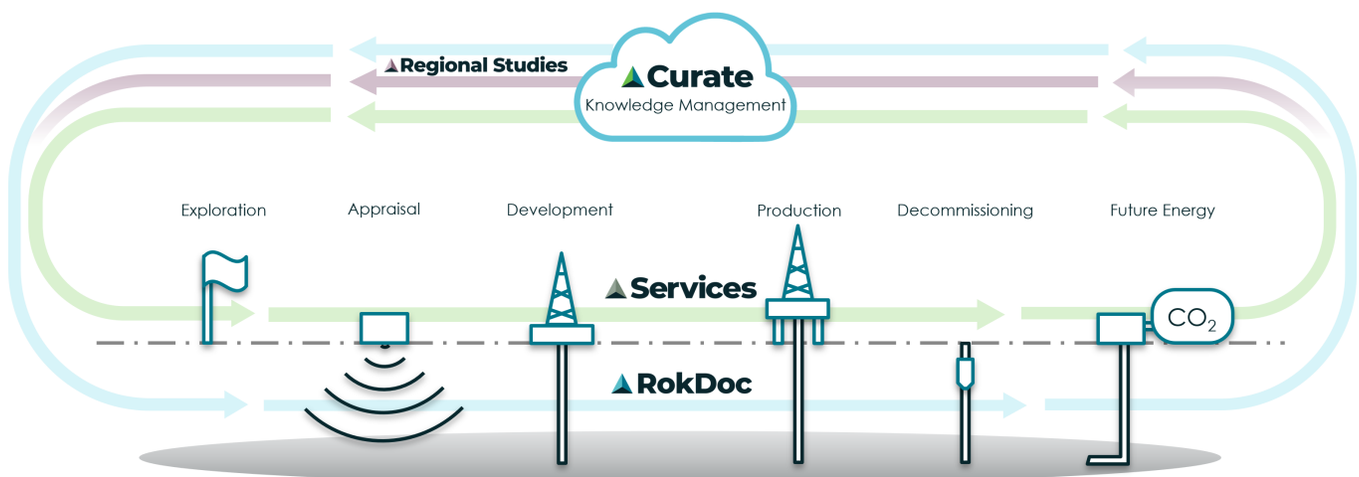
- We deliver collaborative, innovative solutions to increase your efficiency, sustainability and profitability



Retaining Knowledge

- We can help you keep the skills and knowledge that you have in your business

Our Core Offerings



▲ RokDoc

Geoprediction Software

Proven quantitative subsurface characterization solutions to improve decision making, minimize uncertainty and increase operational cost efficiencies.

▲ Curate

Knowledge Management Solution

A flexible open platform to accelerate decision making through knowledge centralization, democratization and collaboration.

▲ Services

Expertise Delivered

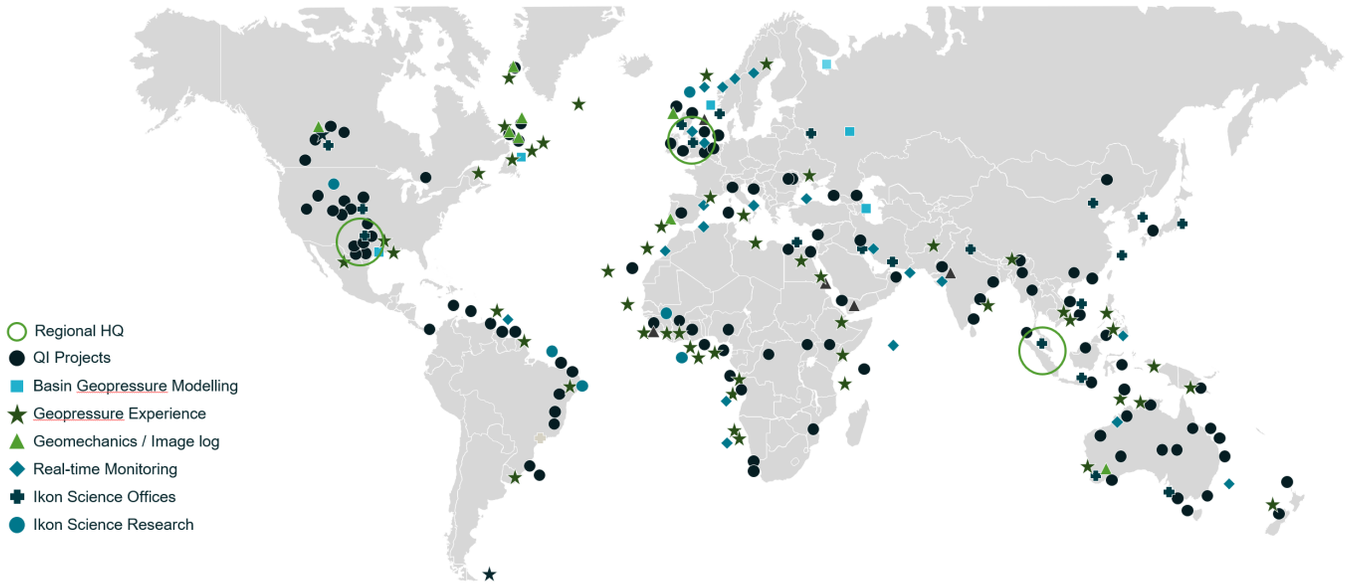
Leverage our consultants to deliver E&P solutions and data services for your specific challenges.

▲ Regional Studies

On-Demand Knowledge

Utilize value add regional data studies to speed up time to production and increase the knowledge base of your organization.

Our Global Footprint



Award Winning Solutions



Institute of Physics
Innovation Award

2016



Energy Institute
Award for
Technology

2016



Hart Energy Meritorious
Award for Engineering
Innovation

2017



World Oil Award
Best Exploration
Technology

2017



Queen's Award
for Enterprise

2019



Oil and Gas Engineering
Finalist: Product of the
Year

2021



Middle East Energy
Awards
Finalist: Digital Enabler of the Year

2022

What Our Customers Say

"Ikon utilized its experience ... integrated with [our] dataset to provide ... predictive pre-drill models. The wells were successfully drilled and completed on time and on budget without any geomechanics or pore pressure related issues."

– An Independent Oil and Gas
Exploration & Production Company

"Ikon provided real-time pore pressure prediction services for our recent well that met all our expectations ... We have no reservations in recommending Ikon as a suitable real-time pore pressure provider for the future wells."

– New Ventures Drilling Manager,
US independent Oil and Gas
Exploration & Production Company

"[Our company] has been grateful for the technical rigor of Ikon's work and for the resources made available to enable us to meet our deadlines ... We will work with Ikon in the future and are happy to recommend them for similar projects elsewhere."

– Senior Staff Geophysicist, Oil
and Gas Exploration & Production
Company

"Ikon exceeded our expectations We recommend them highly for their knowledge, expertise, technology and project communication. We would not hesitate to use them again for similar work."

– Geoscience Manager, Oil and
Gas Exploration & Production
Company